

## WEST Search History for Application 10505415

Creation Date: 2008062200:36

Query	DB	Op.	Plur.	Thes.	Date
zinc oxide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
pyrogenically with zinc oxide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
BET surface area	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
(( zinc oxide ) or (pyrogenically with zinc oxide ) ) and (BET surface area )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
(( zinc oxide ) or (pyrogenically with zinc oxide ) ) with (BET surface area )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
((zinc oxide or pyrogenically with zinc oxide ) with BET surface area ) with aggregates	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
ink or pigment or colorant or dye	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
(pyrogenically with zinc oxide ) with (BET surface area )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
(ink or pigment or colorant or dye ) and (pyrogenically with zinc oxide with BET surface area )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
vulcanizing or vulcanization	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
(vulcanizing or vulcanization ) and (pyrogenically with zinc oxide with BET surface area )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
ceramic material	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008

(ceramic material ) and (pyrogenically with zinc oxide with BET surface area )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
cataylst	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
(cataylst ) and (pyrogenically with zinc oxide with BET surface area )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
(nodular or acicular) particles	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
nodular particles and acicular particles	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			06-21-2008
pyrogenic zinc oxide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		06-21-2008
((nodular or acicular) particles ) and zinc oxide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		06-21-2008
((nodular or acicular) particles ) with zinc oxide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		06-21-2008
anisotropic structure	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		06-21-2008
(anisotropic structure ) with (zinc oxide )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		06-21-2008
oxygen concentration	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		06-22-2008
((zinc oxide or pyrogenically with zinc oxide ) with BET surface area ) and (oxygen concentration )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		06-22-2008
((zinc oxide or pyrogenically with zinc oxide ) with BET surface area ) and (anisotropic structure )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		06-22-2008